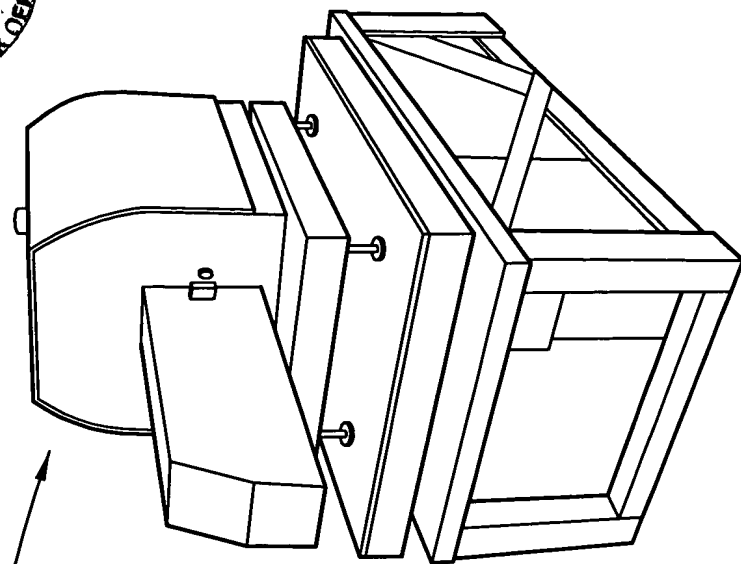


Inventor:
Title:

Application No.
Docket No.
Sheet:

Wang *et al.*
SYSTEMS AND METHODS FOR
BIOLUMINESCENT COMPUTED
TOMOGRAPHIC RECONSTRUCTION
10/791,140
21087.0026U2
1 of 4



SkyScan Micro-CT Scanner

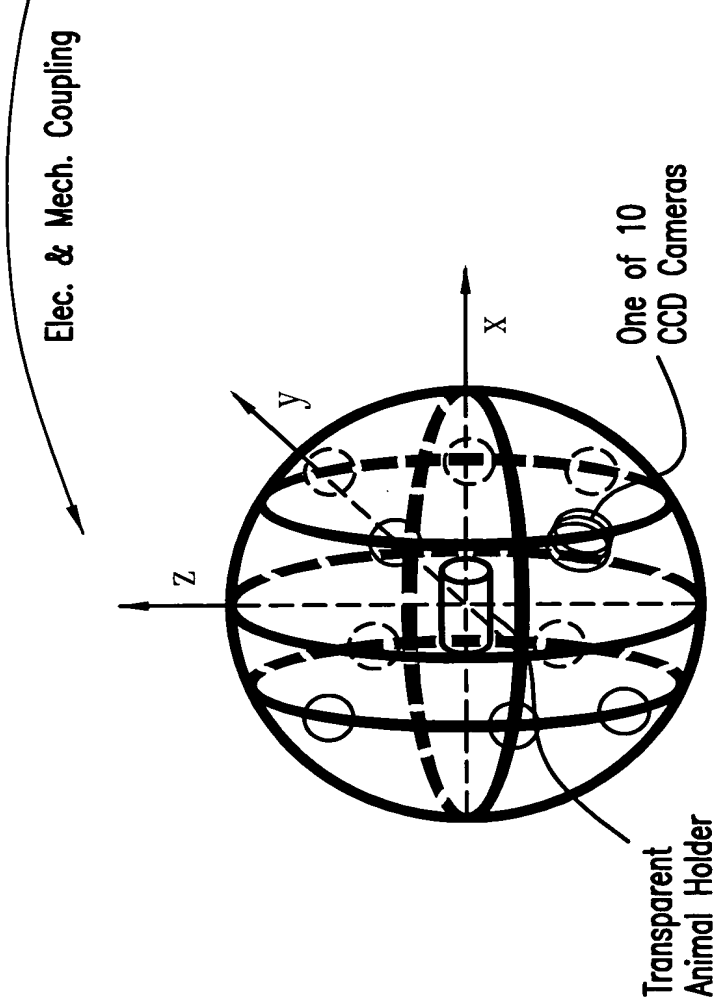


FIG. 1

Inventor:
Title:

Application No.
Docket No.
Sheet:

Wang *et al.*
SYSTEMS AND METHODS FOR
BIOLUMINESCENT COMPUTED
TOMOGRAPHIC RECONSTRUCTION
10/791,140
21087.0026U2
2 of 4

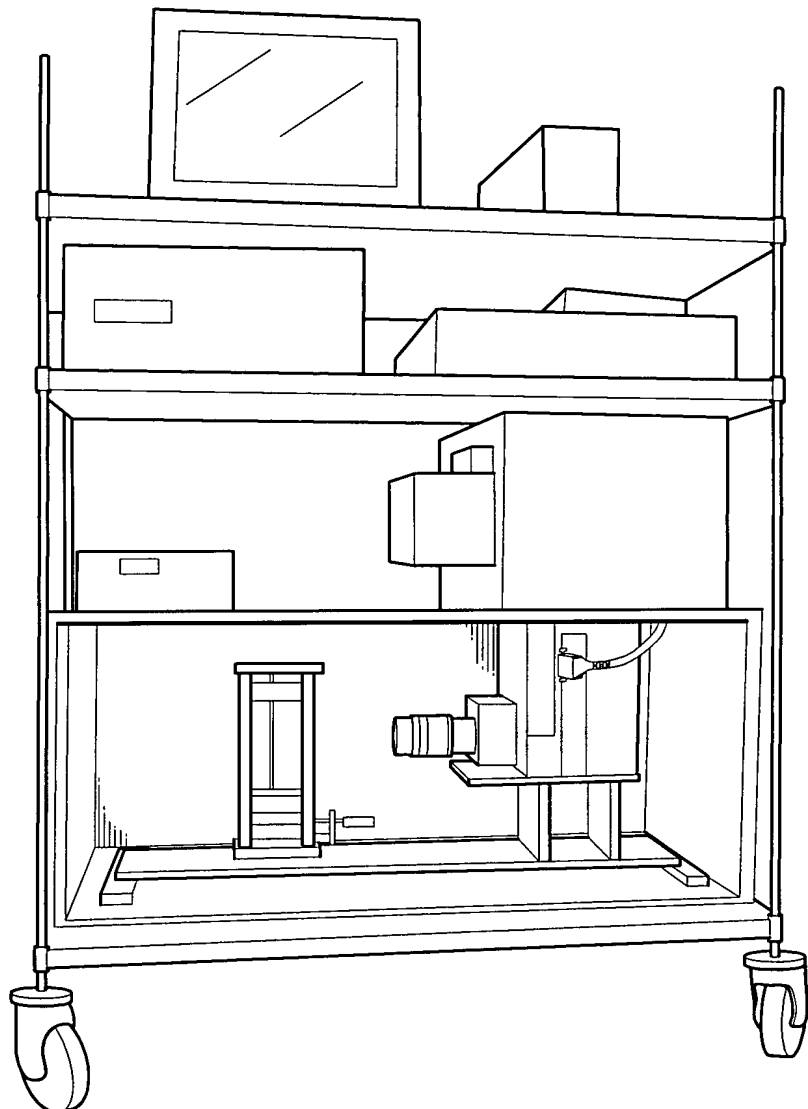
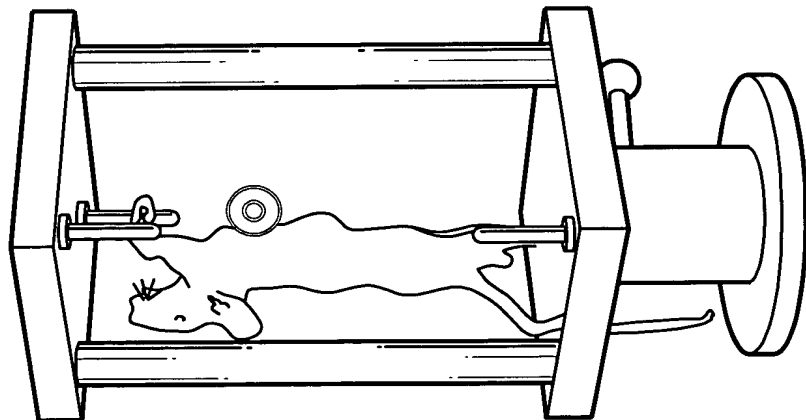
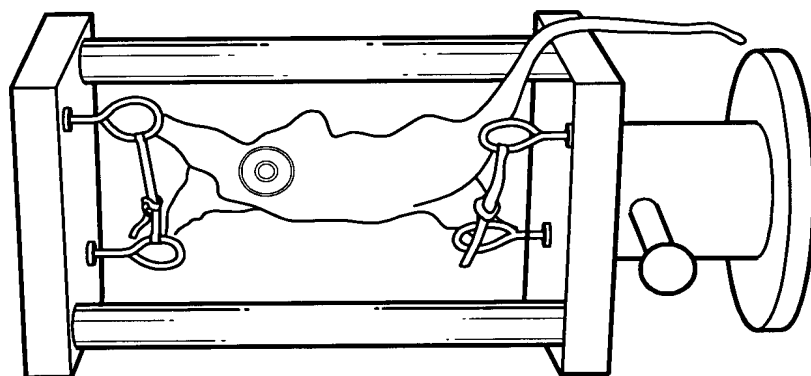
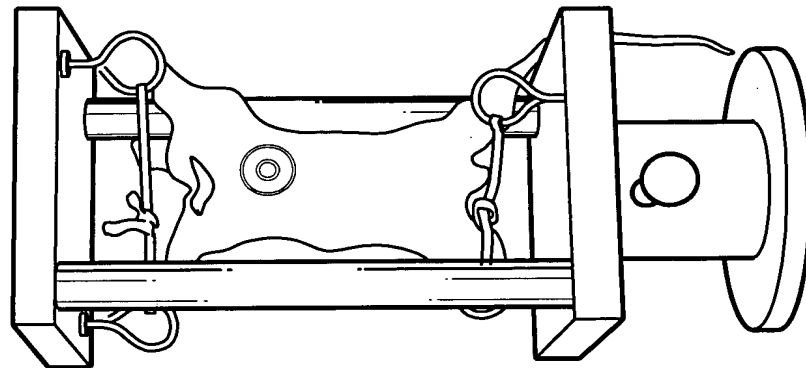


FIG. 2

Inventor:
Title:

Wang *et al.*
SYSTEMS AND METHODS FOR
BIOLUMINESCENT COMPUTED
TOMOGRAPHIC RECONSTRUCTION
Application No. 10/791,140
Docket No. 21087.0026U2
Sheet: 3 of 4



Pulmonary Bioluminescence:
Visible from Multiple Angles of View

FIG.3

Inventor: **Wang et al.**
Title: **SYSTEMS AND METHODS FOR
BIOLUMINESCENT COMPUTED
TOMOGRAPHIC RECONSTRUCTION**
Application No. **10/791,140**
Docket No. **21087.0026U2**
Sheet: **4 of 4**

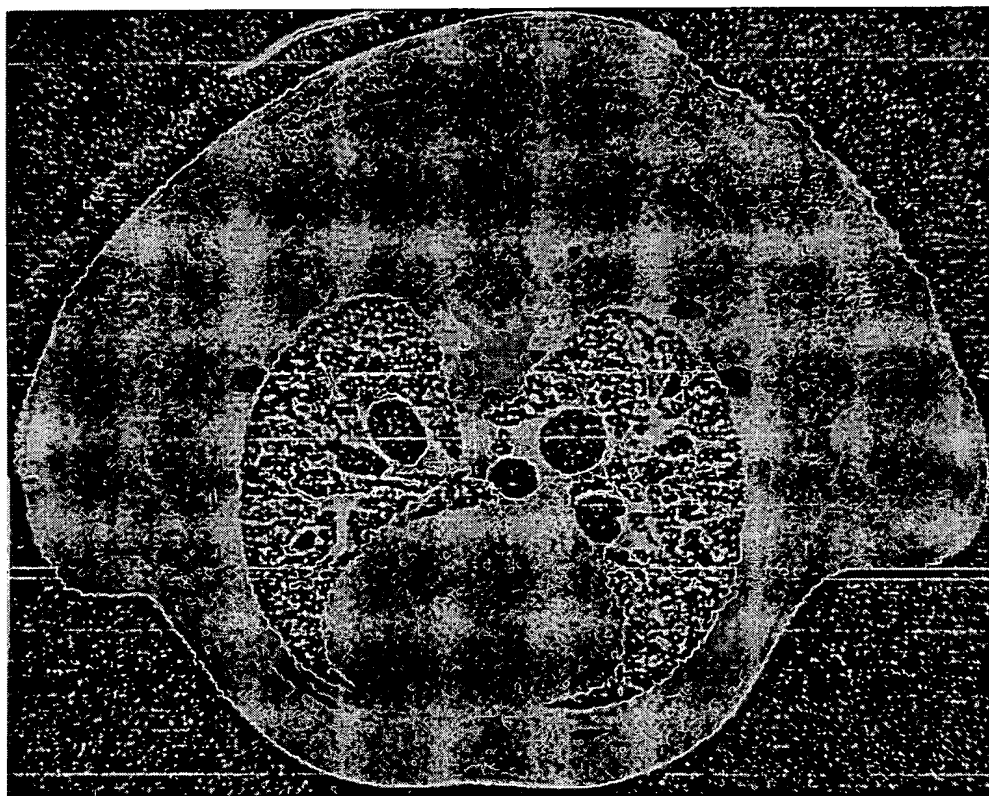


FIG.4

BEST AVAILABLE COPY